

**ATTACHMENT A**

**LISTING OF CLAIMS WITH MARKINGS  
TO SHOW CHANGES MADE**

Attachment A  
Listing with Markings  
10

**Claim(s)**

1. (Canceled)

2. (Canceled)

3. (Canceled)

4. (Currently Amended) A faceplate for an image intensifier tube for reducing veiling glare, comprising:

a blackened blank of optical material of a desired glass composition having a shape that conforms substantially to a configuration of the faceplate to be produced includes processed opposing upper and bottom surfaces;

the processed upper surface of the glass blank being formed having a blackened ring about a light transmissive portion; the light transmissive portion of the processed upper surface being formed by removal of a blackened step portion extending from the upper surface; and,

the processed bottom surface having substantially all blackening removed creating a desired aperture through the glass blank through which aperture light may pass.

5. (Original) The invention of claim 4 wherein the upper and lower surfaces are essentially parallel.

6. (Original) The invention of claim 4 wherein the upper and lower surfaces are flat.

7. (New) The invention of claim 4 wherein the processed upper surface is formed on a cylindrical segment.

Attachment A  
Listing with Markings

11

8. (New) The invention of claim 7 wherein the step portion that is removed has a diameter less than a diameter of the cylindrical segment.

Attachment A  
Listing with Markings  
12